

Circle Theorems + Memory

Note Title

28/06/2012

(L0) WALT use rich encoding + high attention to improve our memory

(S) Watch a video (search for "TED memory" online)

(M) What I remember from Joshua Foer's TED video:






(M2) $\pi = 3$. something

3.141592653589792

1	bun	dart	141
2	shoe	lib now	592
3	tree	shalom	653
4	door	lifeboat	589
5	hive	cabman	793

(M3) Number rhyme

1	bun	
2	shoe	
3	tree	
4	door	
5	live	

6	sticks	
7	heaven	
8	gate	
9	wine	
10	hen	

(P) Look at angle rules.